## <u>AMENDMENTS</u>

Please amend the claims and add new claims as follows:

Claims 1-5. (cancelled)

Claim 6. (currently amended) A supplement for a traditional-style, live auction that instantaneously integrates a remote auction audience with an onsite auction audience while leaving an auctioneer in complete control of the auction event, the supplement comprising:

a clerk system operable tomeans for

\_\_\_\_\_instantaneously <u>process</u> requesting and accepting auction bids received from onsite auction bidders and from remote auction bidders for items being auctioned at a live auction site;

a bid system means operable to instantaneously: for

broadcasting instantaneously to remote auction bidders, auction bid information for an items being auctioned at the live auction site; for receiving

receive instantaneously audition bids from remote auction bidders for the items being auctioned at the live auction site;—and for

\_\_\_\_\_broadcasting instantaneously to remote auction bidders the onsite and remote auction bids that are accepted and rejected by the elerk system supplement means as directed by an auctioneer.

Claim 7. (currently amended) A supplement for a traditional-style, live auction that instantaneously integrates a remote auction audience with an onsite auction audience while leaving an auctioneer in complete-control of the auction event, the supplement comprising:

a derk system means operable to for instantaneously processrequesting and/or accepting auction bids received from onsite auction bidders and from remote auction bidders for an items being auctioned at a live auction site;

a marquee system means for operable to instantaneously displaying auction bid information, including proposed and accepted auction bids, for each item being auctioned at the live auction site; and

a bid system means operable to instantaneously: for

broadcasting instantaneously to remote auction bidders and to the marquee system means the auction bid information for an items being auctioned at the live auction site; for instantaneously

receiveing auction bids from refnote auction bidders for the items being auctioned at the live auction site; for

remote auction bid received for the items being auctioned at the live auction; and for broadcasting instantaneously to all-remote auction bidders and to the clerk system and marquee system means the onsite and remote auction bids that are accepted and rejected by the elerk system supplement means as directed by an auctioneer.

Claim 8. (currently amended) A supplement for a traditional-style, live auction that instantaneously integrates a remote auction audience with an onsite auction audience while leaving an auctioneer in complete control of the auction event, the supplement comprising:

an audio/video system means operable to for transmitting instantaneously live audio and video data from a live auction site to one or more remote auction bidders

having bidding devices operable to means for receiveing the data and for to transmitting instantaneously remote auction bids for an items being auctioned at a live auction site;

a clerk system means operable to for instantaneously processrequesting and accepting anction bids received from onsite auction bidders and from remote auction bidders for items being auctioned at a live auction site;

information, including proposed and accepted auction bids, for items being auctioned at the live auction site; and

a bid system means operable to instantaneously: for

broadcasting instantaneously to remote auction bidders and to the marquee system means the auction bid information for the items being auctioned at the live auction site; for instantaneously

receiveing auction bids from remote auction bidders for the items being auctioned at the live auction site; and, for transmitting instantaneously to the marquee system means each remote auction bid received for items being auctioned at the live auction, and for

broadcasting instantaneously to all remote auction bidders and to the clerk system and marquee system means the onsite and remote auction bids that are accepted and rejected by the supplementelerk system means as directed by an auctioneer.

Claim 9. (currently amended) A supplement for a traditional-style, live auction that instantaneously integrates a remote auction audience with an onsite auction audience while leaving an auctioneer in complete-control of the auction event, the supplement comprising:

audio system means operable to for transmitting instantaneously live audio data from a live auction site to one or more remote auction bidders having a bidding device means operable to for receiveing the data and for transmitting instantaneously remote auction bids for an items being auctioned at a live auction site;

a clerk system means operable to fer instantaneously requesting and accepting process auction bids received from onsite auction bidders and from remote auction bidders for an items being auctioned at a live auction site;

<u>a</u> marquee system means operable to for instantaneously displaying auction bid information, including proposed and accepted auction bids, for each an item being auctioned at the live auction site; and

a bid system means operable to instantaneously: for

broadcasting instantaneously to the remote auction bidders and to the marquee system means-the auction bid information for the items being auctioned at the live auction site; for instantaneously

receiveing auction bids from the remote auction bidders for the items being auctioned at the live auction site; for

remote auction bids received for the items being auctioned at the live auction, and for

broadcasting instantaneously to all-at least one remote auction bidders and to the clerk system and marquee system means the onsite and remote auction bids that are accepted and rejected by the supplementelerk system means as directed by an auctioneer.

Claim 10. (currently amended) A supplement for a traditional-style, live auction that instantaneously integrates a remote auction audience with an onsite auction audience while leaving an auctioneer in complete control of the auction event, the supplement comprising:

a video system means operable to for transmitting instantaneously live video data from a live auction site to one or more remote auction bidders having bidding devices means operable to for receiveing the data and for to transmitting instantaneously remote auction bids for an items being auctioned at a live auction site;

a clerk system means operable to for instantaneously requesting and accepting process auction bids received from onsite auction bidders and from remote auction bidders for the items being auctioned at a live auction site;

marquee system means-operable lafor instantaneously displaying auction bid information, including proposed and accepted auction bids, for each an item being auctioned at the live auction site; and

a bid system means operable to instantaneously: for

broadcasting instantaneously to remote auction bidders and to the marquee system means-the auction bid information for the items being auctioned at the live auction site;, for instantaneously

receiveing auction bids from remote auction bidders for the items being auctioned at the live auction site;

, for transmitting instantaneously to the marquee system means each-remote auction bids received for the items being auctioned at the live auction and for

Page 6 of 24

broadcasting instantaneously to all at least one remote auction bidders and to the clerk system and marquee system means the onsite and remote auction bids that are accepted and rejected by the supplementelerk system means as directed by an auctioneer.

Claim 11. (currently amended) The remote bidding supplements as in one of claims 6-10, and further comprising <u>a</u> data mining <u>means-system</u> for processing and analyzing the onsite and remote auction bid history for each item auctioned at the live auction site.

Claim 12. (currently amended) A method for instantaneously integrating a remote auction audience with an onsite auction audience at a traditional-style, live auction while leaving an auctioneer in complete control of the auction event, the method comprising the steps of:

providing clerk system means for instantaneously processing requesting and accepting auction bids received from onsite auction bidders and from remote auction bidders for an items being auctioned at the live auction site;

providing bid system means for broadcasting instantaneously to remote auction bidders auction bid information for the items being auctioned at the live auction site;

, for receiving instantaneously auction bids from remote auction bidders for the items being auctioned at the live auction site; and for

accepting an auction bid; and

HP LASERJET 3200

broadcasting accepted auction bids instantaneously to remote auction bidders the onsite and remote auction bids that are accepted and rejected by the clerk system means as directed by an auctioneer.

Claim 13. (currently amended) A method for instantaneously integrating a remote auction audience with an onsite auction audience at a traditional-style, live auction while leaving an auctioneer in complete control of the auction event, the method comprising the steps of:

providing clerk system means for instantaneously requesting and accepting processing auction bids received from onsite auction bidders and from remote auction bidders for an items being auctioned at the live auction site;

providing marquee system means for instantaneously displaying on a marquee system auction bid information, including proposed and accepted auction bids, for an items being auctioned at the live auction site; and

providing bid system means for broadcasting instantaneously to remote auction bidders and to the marquee system means the auction bid information for the items being auctioned at the live auction site; for

instantaneously receiving auction bids from remote auction bidders for the items being auctioned at the live auction site; for

transmitting instantaneously to the marquee system means each remote auction bids received for the items being auctioned at the live auction; and for

broadcasting instantaneously to all at least one remote auction bidders and to the a clerk system and marquee system means the onsite and remote auction bids that are accepted and rejected by the clerk system means as directed by an auctioneer.

Claim 14. (currently amended) A method for instantaneously integrating a remote auction audience with an onsite auction audience at a traditional-style, live auction while leaving an auctioneer in complete-control of the auction event, comprising the steps of:

providing capturing live audio data at a live auction;

data from a live auction site to one or more remote auction bidders having operating a bidding device, the bidding device being operable to means for receiveing and transmit auction bids the data and for transmitting instantaneously remote auction bids for an items being auctioned at a live auction site;

providing clerk system means for instantaneously requesting and

accepting processing auction bids received from onsite auction bidders and from remote

auction bidders bidding devices for the items being auctioned at the live auction site; and

providing bid system means for broadcasting instantaneously to at least

one remote auction bidder bidding devices the auction bid information for the items being auctioned at the live auction site; for

instantaneously receiving auction bids from thansmitted from remote auction bidders the remote bidding device for the items being auctioned at the live auction site; and for

broadcasting instantaneously to all-at least one remote auction

bidderbidding devices and to the a clerk system means the onsite and remote auction bids

that are accepted are accepted and rejected by the clerk system means as directed by an

auctioneer.



Claim 15. (currently amended) A method for instantaneously integrating a remote auction audience with an onsite auction audience at a traditional-style, live auction while leaving an auctioneer in complete control of the auction event, the method comprising the steps of:

capturing live video data from a live auction;

providing video system means for streaming instantaneously the live video data from a live auction site to one or more remote auction bidders having operating a bidding device, the bidding device being operable to receive and transmit auction bids for an item being auctioned at a live auction site; means for

receiving the data and for transmitting instantaneously remote auction bids
for items being auctioned at a live auction side;

providing clerk system means for instantaneously requesting and

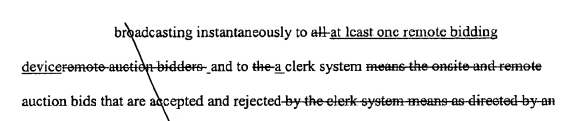
accepting processing auction bids received from ensite auction bidders and from remote

auction bidding devicesers for an items being auctioned at the live auction site; and

providing bid system means for broadcasting instantaneously to at least one remote remote bidding device auction bidders the auction bid information for the items being auctioned at the live auction site; for

instantaneously receiving auction bids transmitted from the remote bidding device remote auction bidders for the items being auctioned at the live auction site; and for

auctioneer.



Claim 16. (currently amended) A-The method of claim 15, further comprising the steps of: for instantaneously integrating a remote auction audience with an onsite auction audience at a traditional style, live auction while leaving an auctioneer in complete control of the auction event, comprising the steps of:

capturing live audio data at the live auction; and

streaming instantaneously the captured live audio data to one or more
remote auction bidders operating a bidding device.

providing audio/video system means for streaming instantaneously live audio and video data from a live auction site to one or more remote auction bidders having bidding device means for receiving the data and for transmitting instantaneously remote auction bids for items being auctioned at a live auction site;

providing clerk system means for instantaneously requesting and accepting auction bids received from onsite auction bidders and from remote auction bidders for items being auctioned at the live auction site; and

providing bid system means for broadcasting instantaneously to remote

bidders the auction bid information for items being auctioned at the live auction site. For instantaneously receiving auction bids from remote auction bidders for

items being auctioned at the live auction site. and for broadcasting instantaneously to all remote auction aidders and to the clerk system means the onsite and remote auction bids that are accepted and rejected by the clerk system means as directed by an auctioneer.

Claim 17. (currently amended) The method as in one of claims 1214 16, and further comprising the steps of providing eatalog system means for cataloging preauction sales data on the items to be auctioned at the live auction site and providing means for broadcasting to the bidding devices of the remote auction bidders the preauction sales data.

Claim 18. (currently amended) The method as in one of claims 142-16, and further comprising the steps of providing data mining means for processing and analyzing a live auction's on-site and remote auction bid history for the items auctioned at the live auction site and granting access to the auction bid history.

Claim 19. (cancelled)

Claim 20. (cancelled)

Claim 21. (cancelled)

Claim 22. (currently amended) The method as in one of claims 12-16, <u>further</u> comprising wherein the step of providing bid system means includes providing <u>a</u> bid engine algorithm means for requesting and controlling the auction bids received from auction bidders for the items being auctioned at the live auction site.

Claim 23. (currently amended) The method as in one of claims 12-16 <u>further</u> comprising the step of enabling a wherein the step of providing elerk system means includes providing a live auctioneer at the live auction site with to have full discretionary

control over the <u>acceptance and rejection of auction bidsuctions of the clerk system</u>
means.

Claim 24. (currently amended) The method of claim 16 wherein the step of streaming instantaneously the captured live audio data providing audio/video system means includes providing a live auctioneer and enabling enables remote bidders to instantaneously hear the live auctioneer's auction chant and the step of streaming the captured video enables remote bidders to view real-time video from the live auction site.

Claim 25. (currently amended) The method of claim 14 wherein the step of streaming instantaneously the captured live audio data providing audio system means includes providing a live auctioneer and enablesing remote bidders to instantaneously hear the a live auctioneer's auction chant

Claim 26. (currently amended) The method of claim 15 wherein the step of streaming the captured video enables providing video system means includes enabling remote bidders to view real-time video from the live auction site.

Claim 27. (original) The method as in one of claims 12-16 wherein a live auctioneer is able to instantaneously accept auction bids from on-site auction bidders and from remote auction bidders.

Claim 28. (currently amended) The method as in one of claims 12-16 wherein the remote auction bidders are able to instantaneously follow an accepted bid sequence established by the a live auctioneer.

Claim 29. (currently amended) The method as in one of claims 12-16 wherein the remote auction bidders are able to instantaneously follow a requested bid sequence established by the a live auctioneer.

Page 13 of 24

Claim 30. (currently amended) The method as in one of claims 14-16 wherein the remote auction bidder is able to transmit instantaneously a remote auction bid by activating a single button within the bidding device means.

- Claim 31. (currently amended) The method of claim 30 wherein the remote auction bidder is able to transmit instantaneously a remote auction bid by activating a single bid button from a selection of multiple bid buttons within the bidding device means, each representing a different bid amount.
- Claim 32. (original) The method of claim 30 wherein the amount of the bid is visually displayed, which will be instantaneously submitted upon activation of the bid button by a remote auction bidder.
- Claim 33. (currently amended) The method as in one of claims 12-16 wherein the remote auction bidder is able to transmit instantaneously a starting remote auction bid of any amount that is consistent with the clerk system means.
- Claim 34. (original) The method as in one of claims 12-16 wherein the remote auction bidder is able to instantaneously monitor auction bids received in a text format.
- Claim 35. (currently amended) The method as in one of claims 14-16 wherein the bidding device means-includes a button that may be selected by a remote auction bidder to provide an immediate summary of all of the remote auction bidder's auction purchases.
- Claim 36. (currently amended) The method as in one of claims 12-16 <u>further</u> comprising the step of wherein the bid system means-instantaneously notifies notifying a

remote auction bidder(s) of the acceptance or rejection of a remote auction bidder's most recent remote auction bid.

Claim 37. (currently amended) The method as in one of claims 12-16 <u>further</u> comprising the step of wherein the bid system means instantaneously providing a bid-pending status to notifies remote auction bidder(s) of their bid-pending status when the remote auction bidder submittings a remote auction bid and of in response to the effective transmission of the bidder's the remote auction bid.

Claim 38. (currently amended) The method as in one of claims 12-16 further comprising the step of wherein the bid system means instantaneously notifies notifying a remote auction bidder(s) of the rejection of the remote auction bidder's most recent remote auction bid due to an insufficient credit limit available to the remote auction bidder.

Claim 39. (currently amended) The method as in one of claims 12-16 wherein the bid system means further comprising the step of instantaneously notifies notifying a remote auction bidder(s) of a higher accepted bid of another auction bidder than the remote auction bidder's most recently accepted remote auction bid.

Claim 40. (currently amended) The method as in one of claims 12-16 <u>further</u> comprising the step of wherein the bid system means instantaneously notifies notifying the remote auction bidder of the rejection of the remote auction bidder's most recently transmitted remote auction bid when the remote auction bidder is already the highest bidding auction bidder.

- Claim 41. (currently amended) The method as in one of claims 12-16 <u>further</u> comprising the step of wherein the bid system means enables enabling the remote auction bidder to instantaneously receive text messages from the live auction site.
- Claim 42. (currently amended) The method of claim 13 wherein the step of displaying further comprises displaying athe text messages sent to remote auction bidders are instantaneously displayed by the marquee system means.
- Claim 43. (currently amended) The method of claim 13 wherein the step of displaying further comprises wherein the marquee system means instantaneously displayings a sequence number and a title for each item being auctioned at the live auction site.
- Claim 44. (currently amended) The method of claim 13 wherein the <u>step of</u>

  <u>displaying further comprises marquee system means instantaneously displayings</u> the identity of the current high auction bidder with a single tag within an associated variable field.
- Claim 45. (currently amended) The method of claim 13 wherein the step of displaying further comprises marquee system means instantaneously displayings the current high auction bid with a single tag with an associated variable field.
- Claim 46. (currently amended) The method as in one of claims 12-16 <u>further</u> comprising the step of receiving wherein text messages instantaneously received at the live auction site includes text messages sent from a remote bidder.
  - Claim 47. (cancelled)
- Claim 48. (currently amended) The method as in one of claims 12-16 <u>further</u> comprising the step of wherein the step of providing elerk system means includes

providing at least one bid increment button that when selected instantaneously signals remote auction bidders that the an auctioneer has accepted a bid at a previously auctioneer-requested bid amount and instantaneously identifies a new auctioneer-requested bid amount.

Claim 49. (currently amended) The method of claim 13 <u>further comprising</u> the step of wherein the step of providing clerk system means includes providing at least one bid increment button that when selected instantaneously signals remote auction bidders and <u>displays at the auction site information indicating the marquee system means</u> that the <u>an</u> auctioneer has accepted a bid at a previously auctioneer-requested bid amount and instantaneously identifies a new auctioneer-requested bid amount.

Claim 50. (currently amended) The method as in one of claims 12-16 further comprising the step of wherein the step of providing elerk system means includes providing at least one bid decrement button that when selected instantaneously signals remote auction bidders that the auctioneer has accepted a bid at a previously auctioneer requested bid amount and instantaneously identifies identified a new auctioneer requested bid amount.

Claim 51. (currently amended) The method of claim 13 <u>further comprising</u>
the step of wherein the step of providing elerk system means includes providing at least
one bid decrement button that when selected instantaneously signals remote auction
bidders and <u>displays at the auction site information indicating the marquee system means</u>
that the auctioneer has accepted a bid at a previously auctioneer requested bid amount
and instantaneously identifies identified a new auctioneer-requested bid amount.

Claim 32. (currently amended) The method as in one of claims 12-16 <u>further</u> comprising the step of wherein the clerk system means includes-instantaneously modifying the <u>a</u> high bidder status from an onsite bidder to a specific remote bidder for a specific previously accepted or proposed bid.

Claim 53. (currently amended) The method as in one of claims 12-16 further comprising the step of whereit the clerk system means includes instantaneously modifying the a high bidder status from a specific remote bidder to an onsite bidder for a previously accepted or proposed bid.

Claim 54. (currently amended) The method as in one of claims 12-16 further comprising the step of wherein the clerk system means includes instantaneously modifying the amount of a specific previously accepted or proposed onsite or remote bid.

Claim 55. (currently amended) The method as in one of claims 12-16 <u>further</u> comprising the step of wherein the clerk system means includes instantaneously deleting a specific previously accepted or proposed onsite or remote bid.

Claim 56. (currently amended) The method as in one of claims 12-16 <u>further</u> comprising the step of wherein the clerk system means includes selecting the items being auctioned by either selecting the next sequential item or selecting a specific item number in or out of sequence.

Claim 57. (currently amended) The method as in one of claims 12-16 <u>further</u> comprising the step of wherein the clerk system means includes identifying a specific item as sold or unsold following either a successful or unsuccessful bid sequence.

Claim 58. (currently amended) The method of claim 13 <u>further comprising</u> wherein the marquee system means instantaneously alternate<u>ings bid alert signals</u> for sequential remote auction bids.

Claim 59. (currently amended) The method as in one of claims 12-16 wherein when the elerk systems means identifies an item being auctioned as is sold and the bidder submitting the high bid amount is an onsite bidder, the bid system means enables the elerk system means to instantaneously further comprising the step of acceptentering an the onsite bidder's identification, name or number.

Claim 60. (currently amended) The method of claim 24 wherein the audio/video system means further comprising the step of provides a prioritized method of degrading service upon determination of a network packet loss by disconnecting stopping the video means streaming initially, and upon continued packet loss, disconnect stopping the audio means streaming to ensure optimal auction bidding performance throughout.

Claim 61. (currently amended) A system that supplement for a traditional-style, live auction that instantaneously-integrates a remote audience with an onsite audience for a traditional-style, live auction, while leaving an auctioneer in emplete control of the auction event, the system comprising:

an audio/video system means for that is operable to transmitting instantaneously live audio and video data from a live auction site to one or more remote auction bidders having bidding devices means for receiving the data and for transmitting instantaneously remote auction bids for an items being auctioned at a live auction site;



a clerk system means for that is operable to instantaneously requesting and
acceptingprocess auction bids received from onsite auction bidders and from remote
auction bidders for the items being auctioned at the live auction site; and
a bid system <del>means forthat is operable to instantaneously:</del>
hroadcast <del>ing instantaneously to remote auction bidders the auction</del>
bid information for the items being auctioned at the live auction site, for instantaneously;
receiveing auction bids from remote auction bidders for the items
being auctioned at the live auction site; and for
broadcasting instantaneously to all remote auction bidders and to
the clerk means system the onsite and remote auction bids that are accepted and rejected
by the clerk system means as directed by an auctioneer.

Claim 62. (currently amended) A system that supplement for a traditional-style, live auction that instantaneously integrates a remote auction audience with an onsite auction audience for a traditional-style, live auction, while leaving an auctioneer in complete control of the auction event, the system comprising:

an audio system means for that is operable to transmitting instantaneously live audio data from a live auction site to ope or more remote auction bidders having bidding devices means for receiving the data and for transmitting instantaneously remote auction bids for an items being auctioned at a live auction site;

a clerk system means forthat is operable to instantaneously requesting and accepting process auction bids received from onsite auction bidders and from remote auction bidders for the items being auctioned at the live auction site; and

<u>a</u> bid system means forthat is operable to instantaneously:



bid information for the items being auctioned at the live auction site, for;
<del>vistantaneously</del> receiveing auction bids from remote auction
bidders for the items being auctioned at the live auction site; and for
broadcasting instantaneously to all remote auction bidders and to
the clerk system the onsite and remote auction bids that are accepted and rejected-by-the
clerk system means as directed by an auctioneer.
Claim 63. (currently amended) A system that supplement for a traditional-
style, live auction that instantaneously integrates a remote auction audience with an
onsite auction audience for a traditional-style live auction, while leaving an auctioneer in
complete control of the auction event, the system comprising:
a video system means for that is operable to transmitting instantaneously
live video data from a live auction site to one or more remote auction bidders having
bidding devices means that are operable to for receiveing the data and for to transmitting
instantaneously remote auction bids for an items being auctioned at a live auction site;
a clerk system means forthat is operable to instantaneously requesting and
accepting process auction bids received from onsite auction bidders and from remote
auction bidders for the items being auctioned at the live auction site; and
a bid system means forthat is operable to instantaneously:
broadcasting instantaneously to remote auction bidders the auction
bid information for the item(s) being auctioned at the live auction site; for
<u>instantaneously</u> -receiveing auction bids from remote auction
bidders for the item(s) being auctioned at the live auction site; and for



\_\_\_\_\_broadcasting instantaneously to all remote auction bidders and to the clerk system the onsite and remote auction bids that are accepted and rejected by the olerk system means as directed by an auctioneer.

Claim 64. (currently amended) The method of claim 13 wherein the marquee system means-instantaneously displays the identity of the remote auction bidder whose remote auction bid has been accepted.

Claim 65. (original) The method of claim 31 wherein the amount of the bid is visually displayed, which will be instantaneously submitted upon activation of the bid button by a remote auction bidder.

Claim 66. (original) The method of claim 23 wherein a live auctioneer is able to instantaneously accept auction bids from on site auction bidders and from remote auction bidders.

Claim 67. (original) The method of claim 23 wherein the remote auction bidders are able to instantaneously follow an accepted bid sequence established by the live auctioneer.

Claim 68. (original) The method of claim 23 wherein the remote auction bidders are able to instantaneously follow a requested bid sequence established by the live auctioneer.

Claim 69. (new) The remote bidding system of claim 11, wherein the remote auction bidders can access the data mining system to review the history.

Claim 70. (new) The method of claim 18, further comprising the step of a remote auction bidder accessing the data mining system to review the history.





Claim 71. (new) The remote bidding supplement of claim 6, wherein the bid system can select from multiple bidding engines.

Claim 72. (new) The method of claim 12, further comprising the step of providing multiple bidding engines that can be selected by an auctioneer prior to the start of the live auction.

Claim 73. (new) The method of claim 14 further comprising the step of degrading service upon determination of network packet loss by limiting the audio streaming initially, and upon continued packet loss, stopping the audio streaming to ensure optimal auction bidding performance throughout.

Claim 74. (new) The supplement of claim 9, wherein the audio capabilities are integrated into the bidding device.





If there are any questions, applicant respectfully requests the Office to call the applicant's attorney.

Respectfully submitted,

Grogory Scott Smith Reg. No. 40,819

November 25, 2003 LAVA Group Law by Smith & Frohwein, LLC 115 Perimeter Center Place South Terraces, Suite 150 Atlanta, Georgia 30346 (770) 804-9070